

Fort Hays State University

FHSU Scholars Repository

Apollo One Investigation Materials

Cosmosphere Collection

1-1-1967

Reaction Control System (RCS) - Malfunction symptoms 1 - 5 hand drawn diagrams

National Aeronautics and Space Administration (NASA)

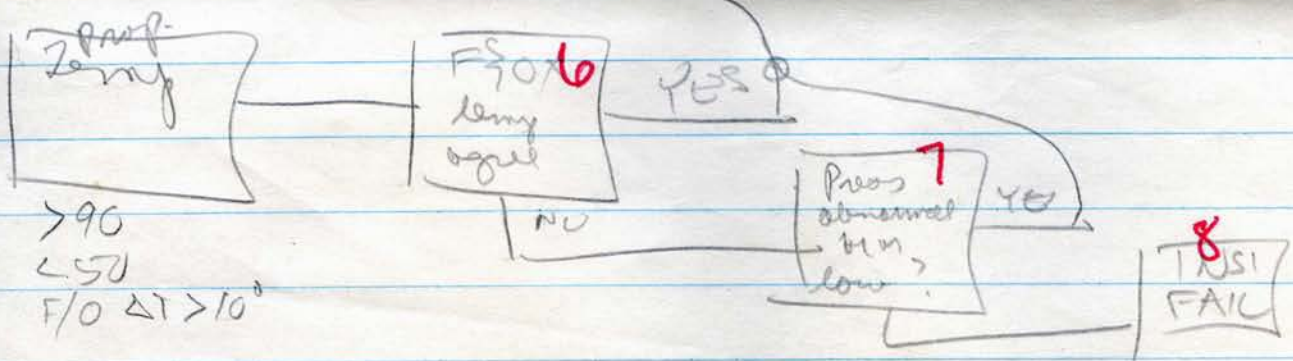
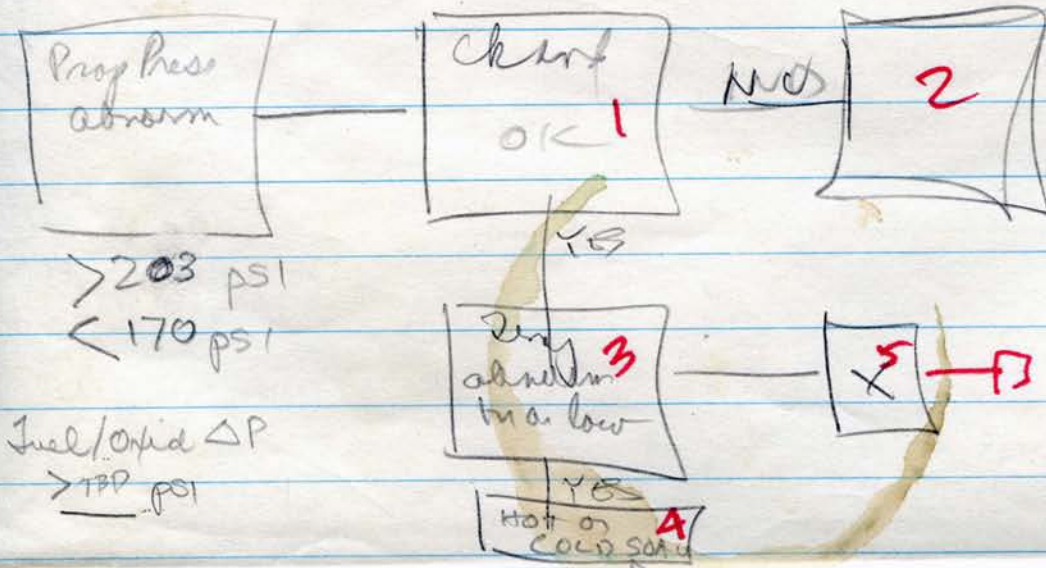
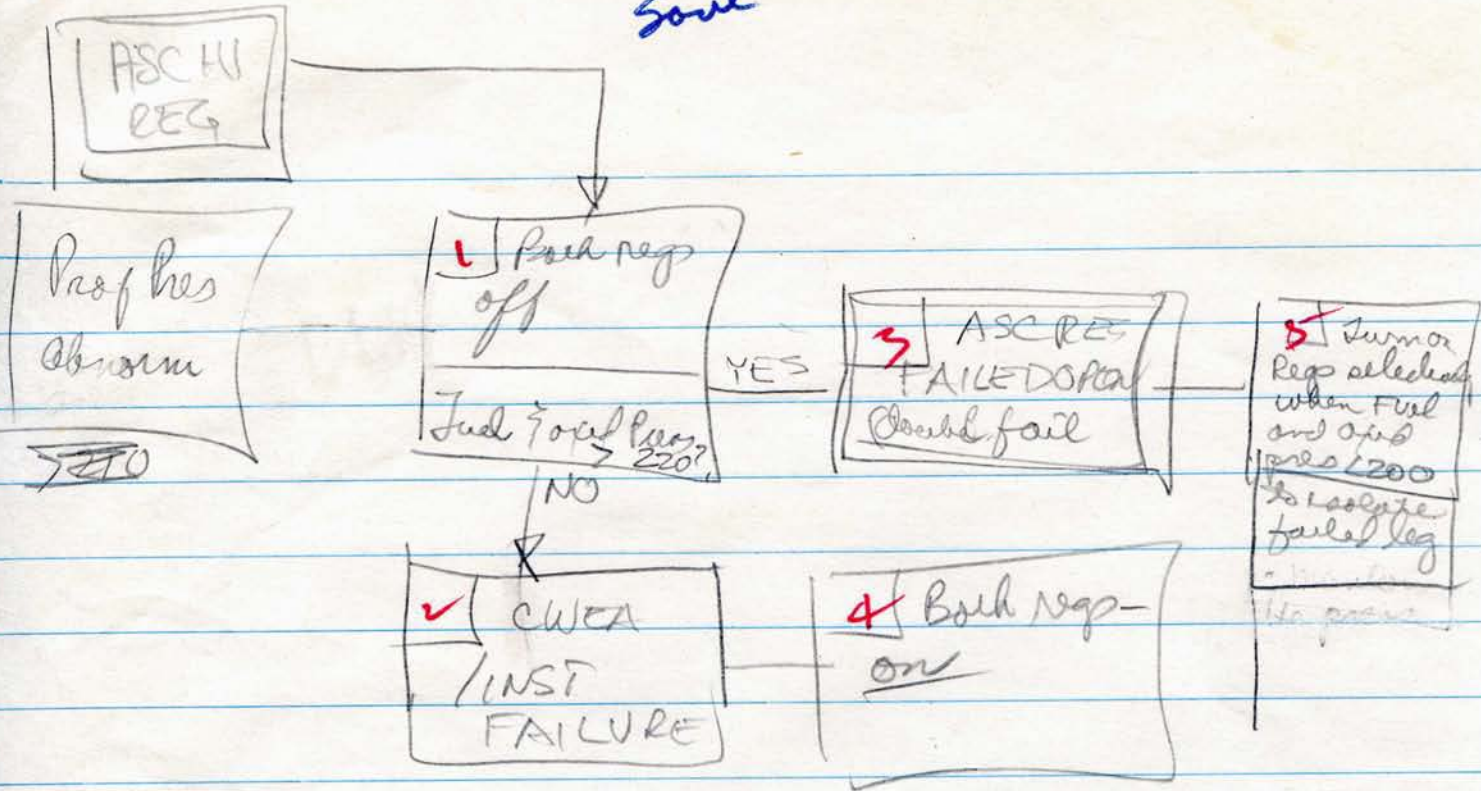
Follow this and additional works at: <https://scholars.fhsu.edu/apollo>

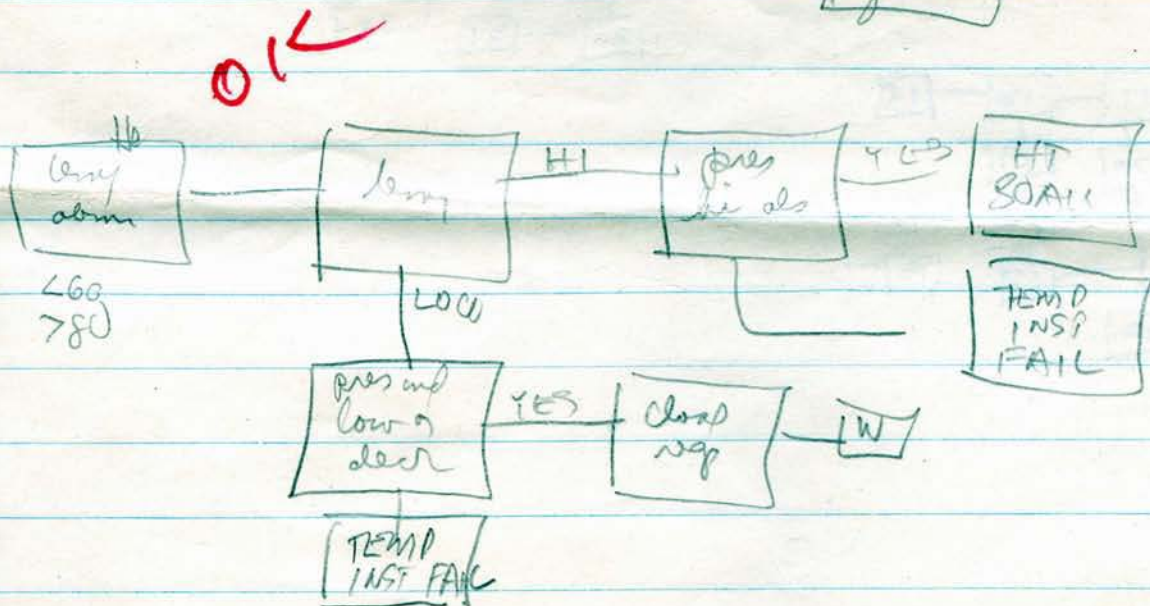
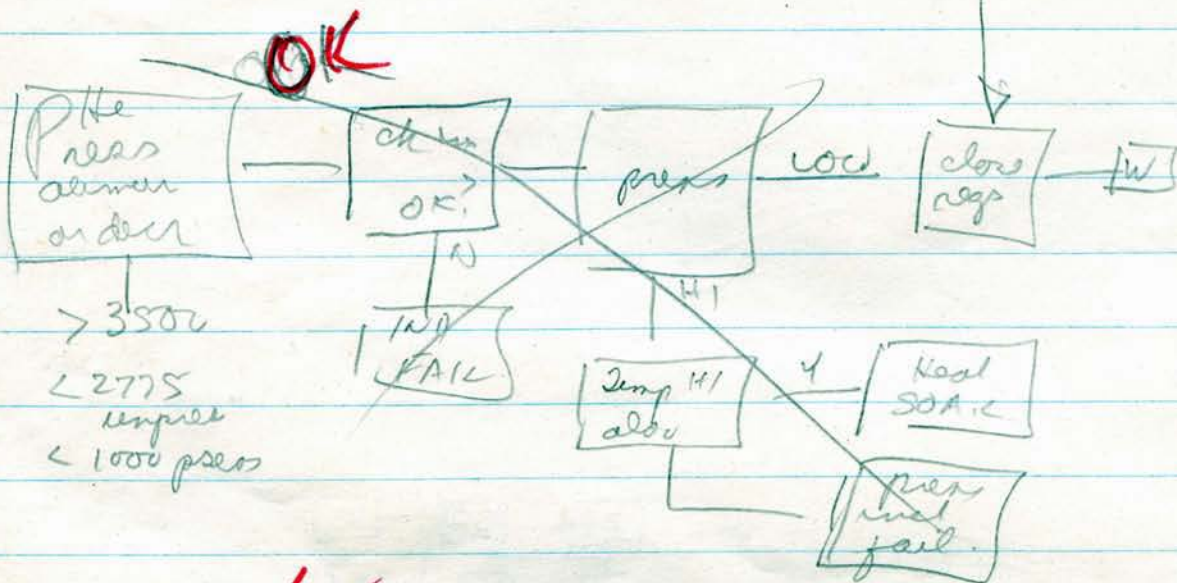
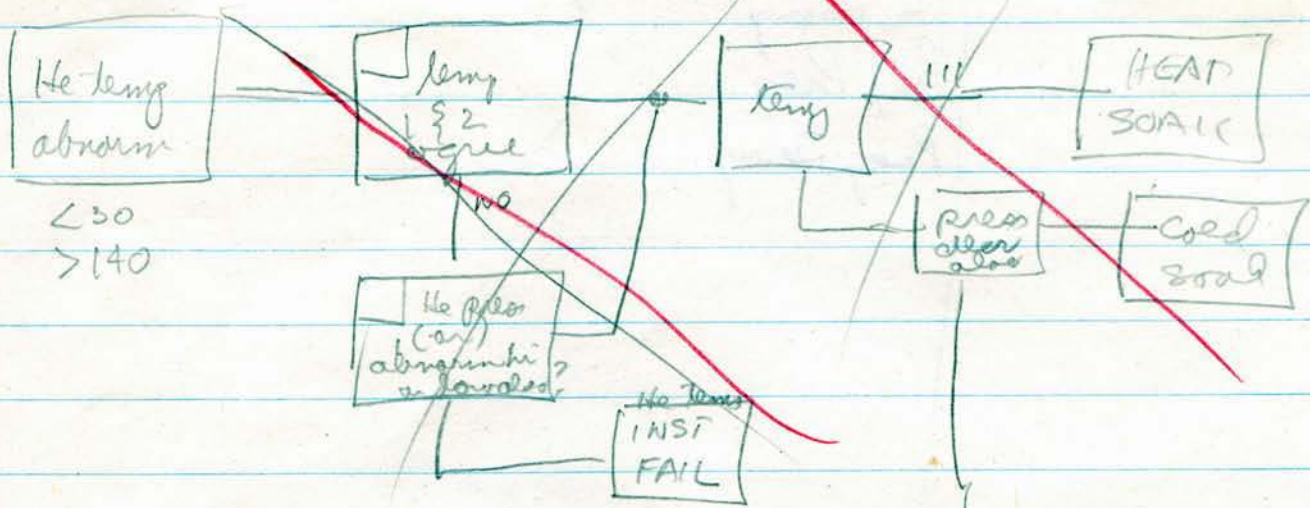
Recommended Citation

National Aeronautics and Space Administration (NASA), "Reaction Control System (RCS) - Malfunction symptoms 1 - 5 hand drawn diagrams" (1967). *Apollo One Investigation Materials*. 49.
<https://scholars.fhsu.edu/apollo/49>

This Document is brought to you for free and open access by the Cosmosphere Collection at FHSU Scholars Repository. It has been accepted for inclusion in Apollo One Investigation Materials by an authorized administrator of FHSU Scholars Repository.

Save





He Pres

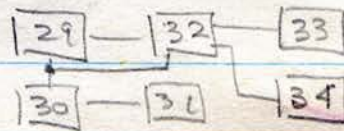
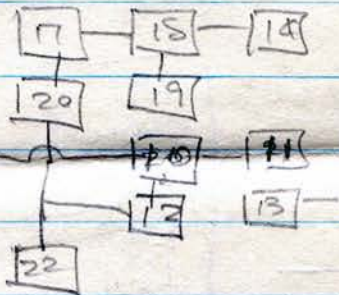
> 50

He Jerry

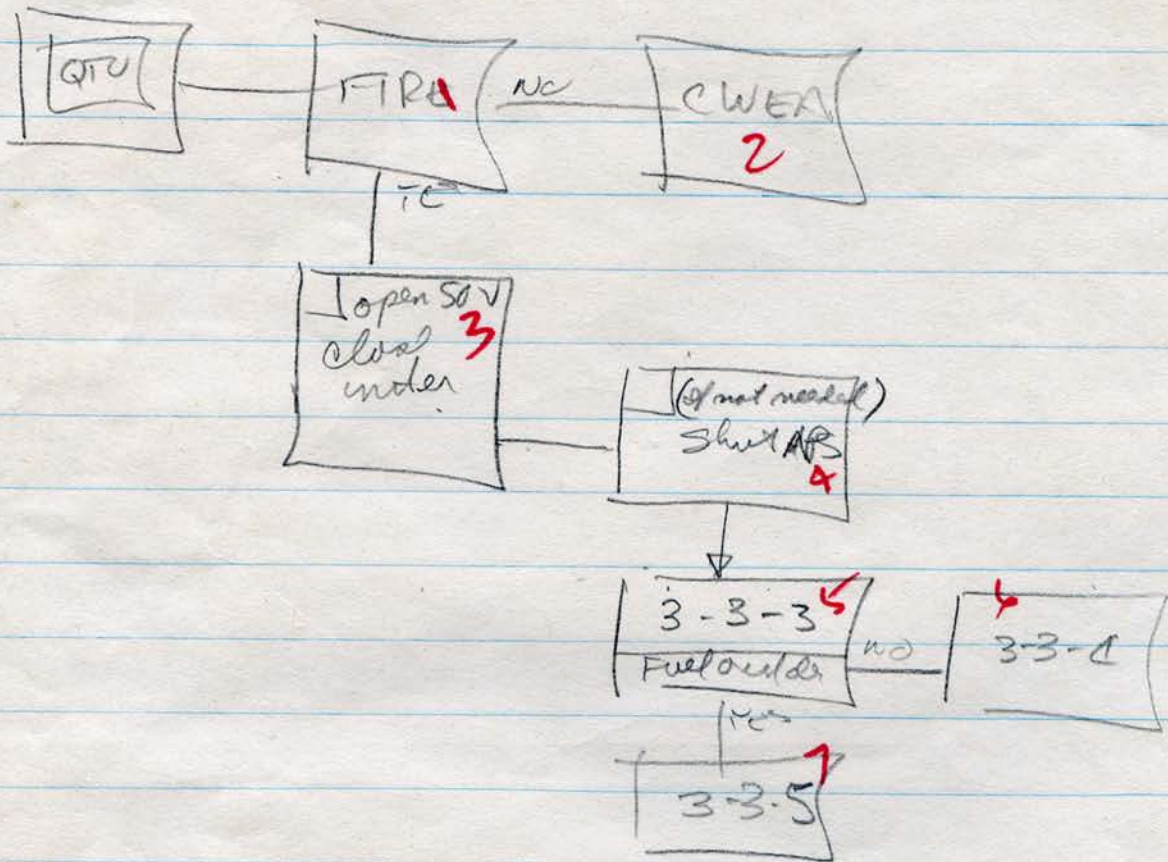
Proy Pres

Proy Jerry

>



ASC



ASC

clear up
staged

the good
looking
look

the long
obvious

Hepatitis
< 2715

Passage
W 22

Passage
within 10

We lost million
of mg 30v

the good
look

We/long
look

~~the good
look~~

HOT OR
COLD SOAK

TEMP

~~the good
look~~

the good
look

the good
look

(1) 10500 can be used for
the good look

HOT OR COLD SOAK 27

YES
TEMP
ABNORMAL
PRESS >
38

NO

~~NO~~

27

21

Notes on high pressure
before first fault

21/2

35

34

29

30

31

32

33

34

39

40

41

42

47

43

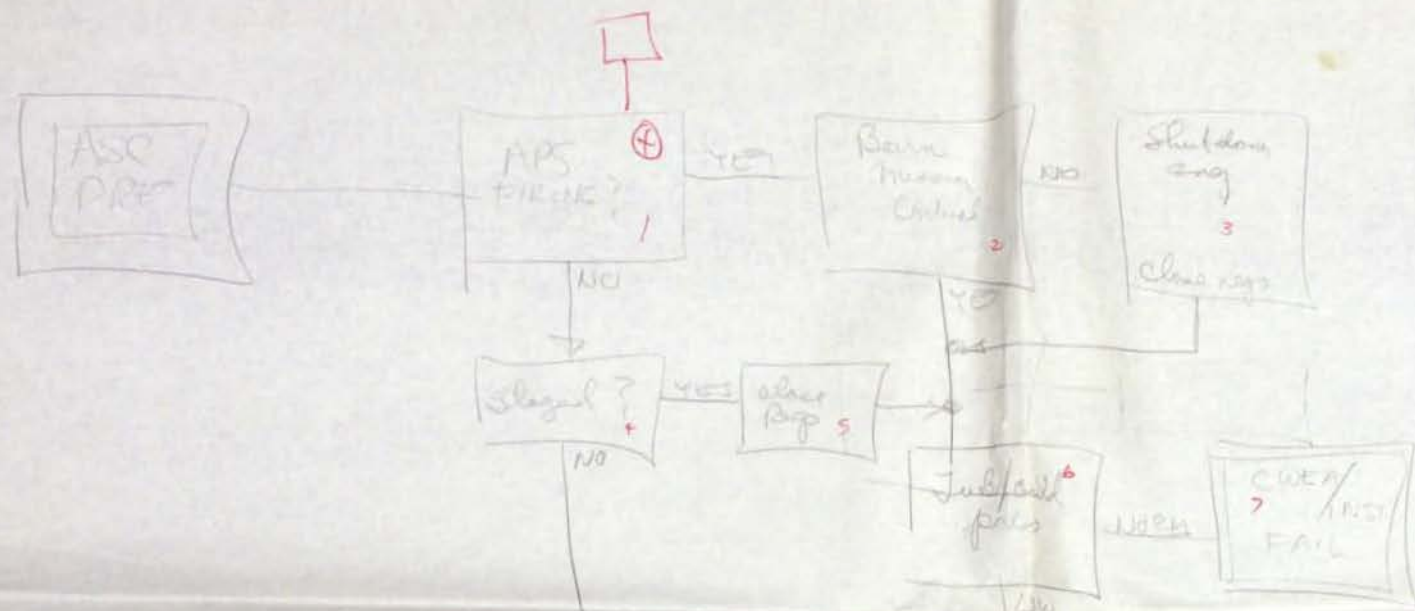
44

45

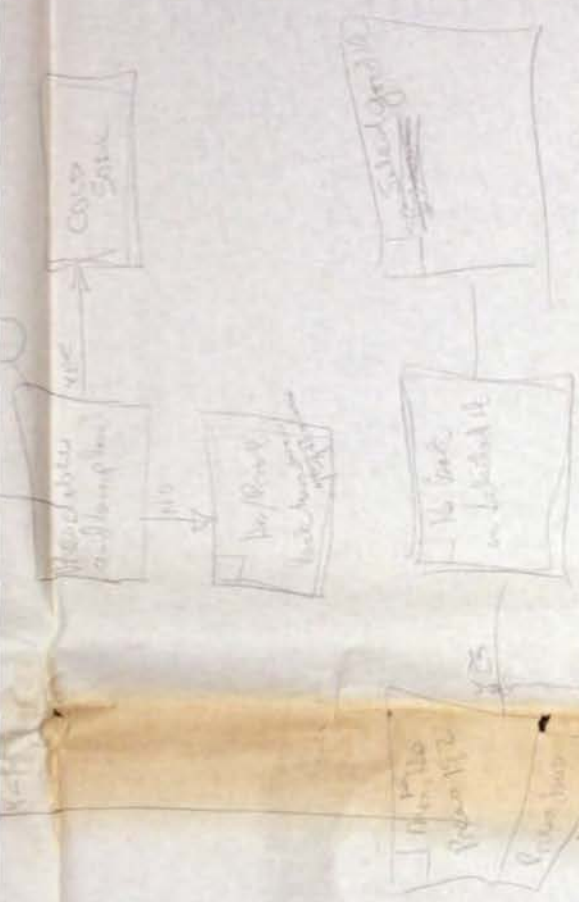
46

48

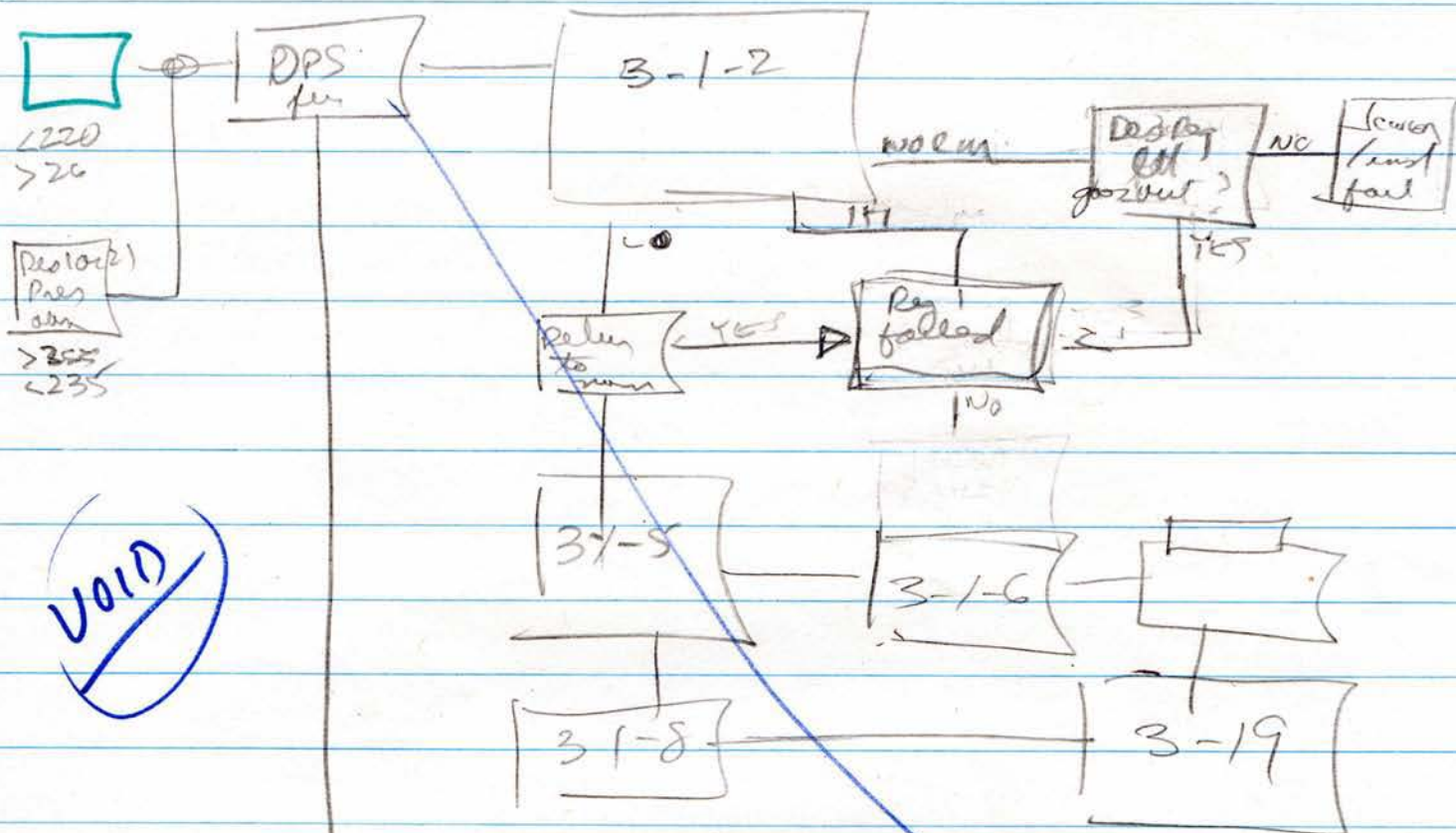
49



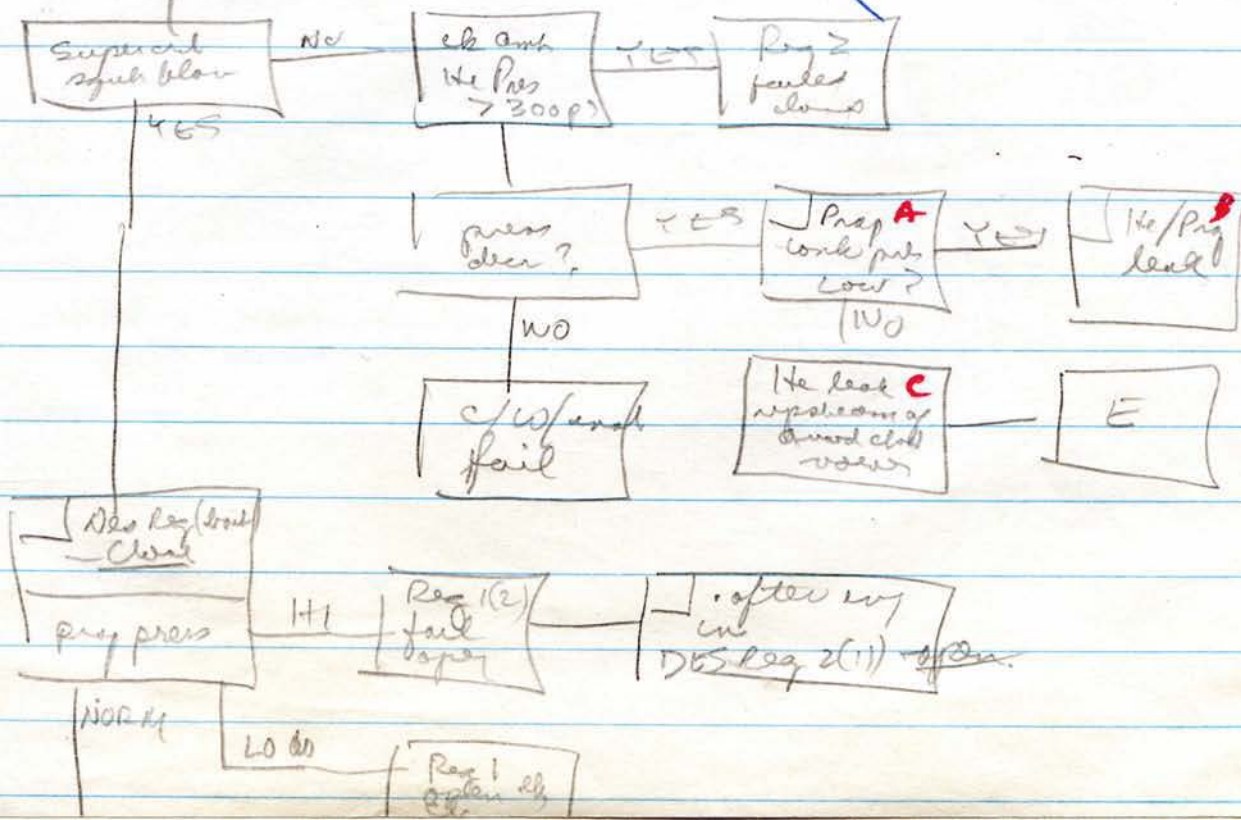
○ Verify position



①

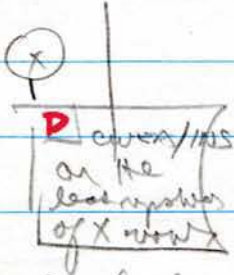


VOID

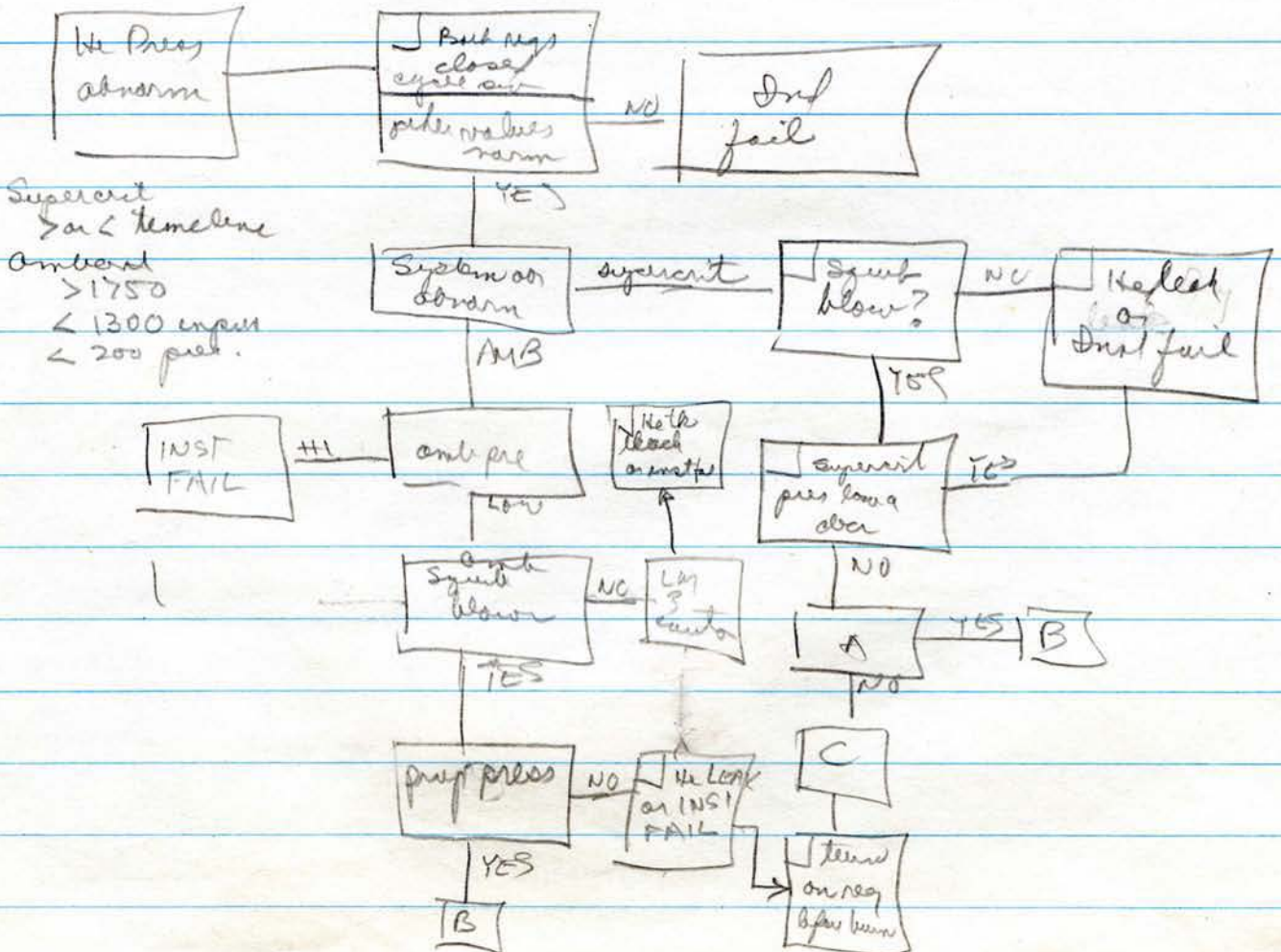
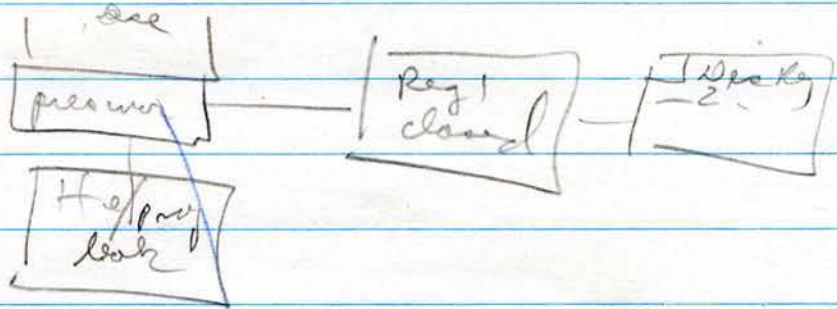


VOID

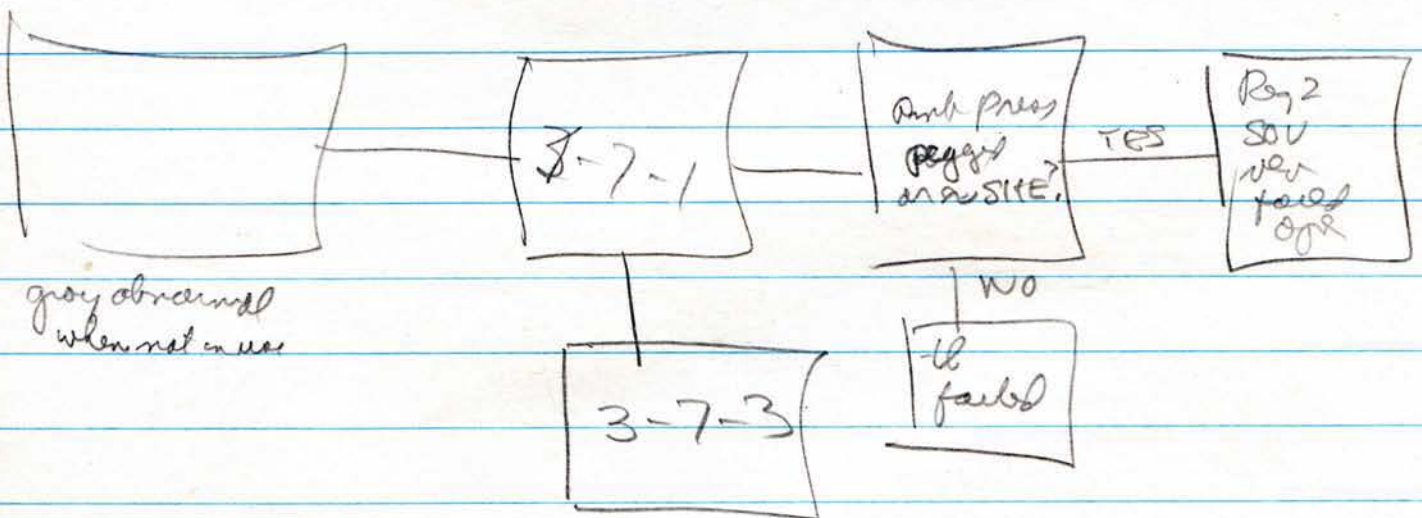
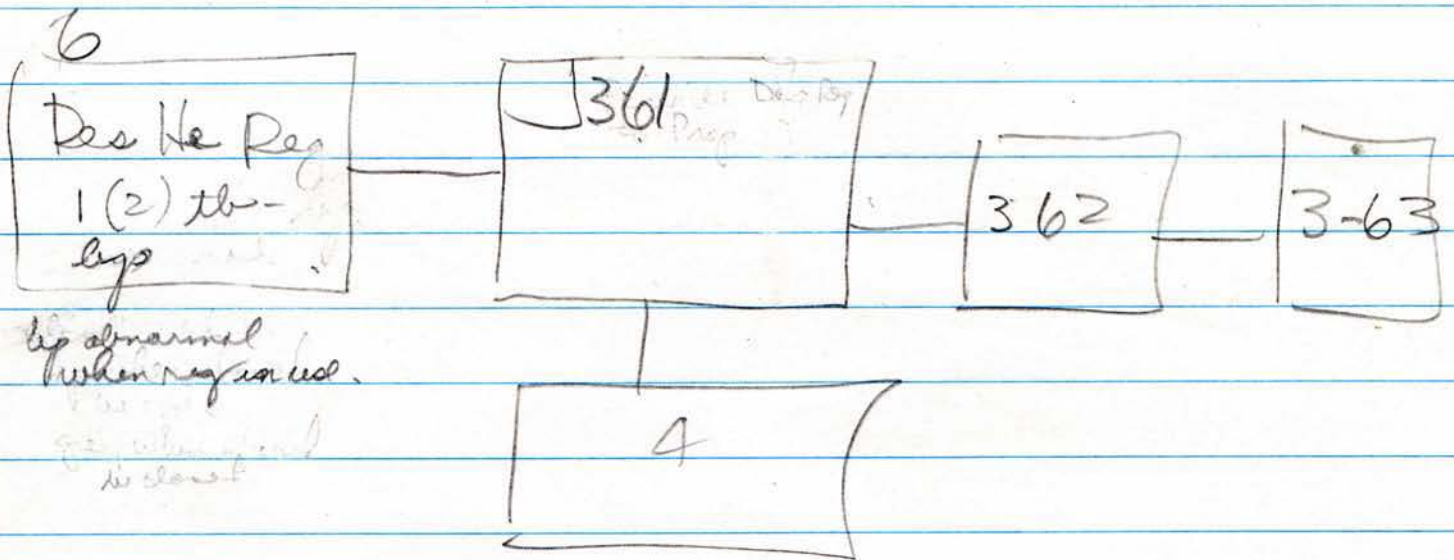
②



② MSFN Condesigns
between these two
failures.



soul



DB

same

① not applicable to give condition

